

MN FAASTeam presents:

Flying Cloud Tower Tour for Pilots

Come join us to meet our friends in the Tower at Flying Cloud. See what they see - watch and learn how they work landing aircraft and ones looking to taxi and depart. Get your questions answered, and more! This experience is targeted for pilots to learn how the controllers can help you and vice versa. We are doing this as a group event, so you can ask and learn from each other's questions. A supervisor will give us a brief overview and will answer questions. We can also talk to the controllers as their workload permits. Bring your questions or just join us for a conversation and see the view!

****No phones or photos allowed in the Tower.**

Directions: Please meet at Gate A of KFCM (if you follow Google maps to 10110 Flying Cloud Drive it will bring you there). We will enter and drive as a group to the Tower, so please arrive a few minutes early.

Once at the tower, we will break into 3 smaller groups that will be escorted upstairs one at a time.

****No phones or photos allowed in the tower.**

Prior to attending a safety seminar, please review and abide by current CDC, State and Local health guidelines.

Event Details

Wed, Apr 19, 2023 - 18:00 CST

KFCM Tower

10110 Flying Cloud Drive

Eden Prairie, MN 55347



Contact: Andy Pfahnl

(603) 867-6316

andy.pfahnl@gmail.com

Select #: GL15120823

Representative Andreas Pfahnl

A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a prize. Go to www.wingsindustry.net for more info.

Join us on Facebook: <https://www.facebook.com/groups/GASafety/>

Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASteam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.